

*Passion
for perfect image*



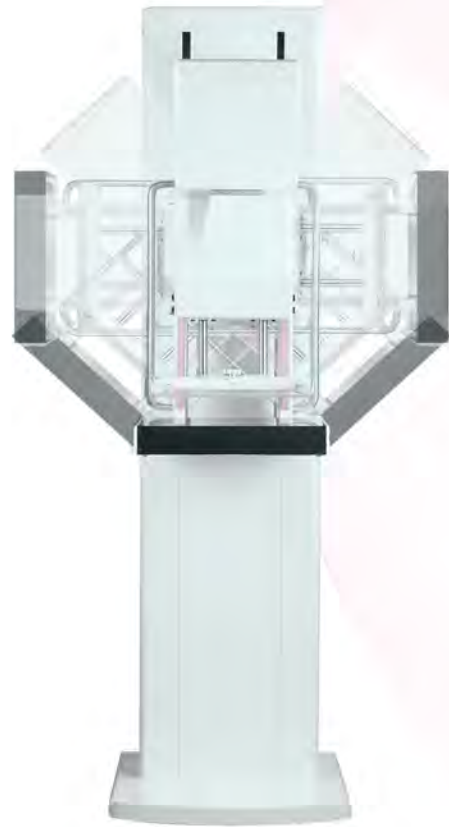
Classic Design
for Breast Cancer
Early Detection



Analog Mammography System

User-friendly design

The metal structure frame is really suitable for long-distance transportation, and is also convenient for vehicle use. The paddle released automatically after exposure, and could be released manually at any time.

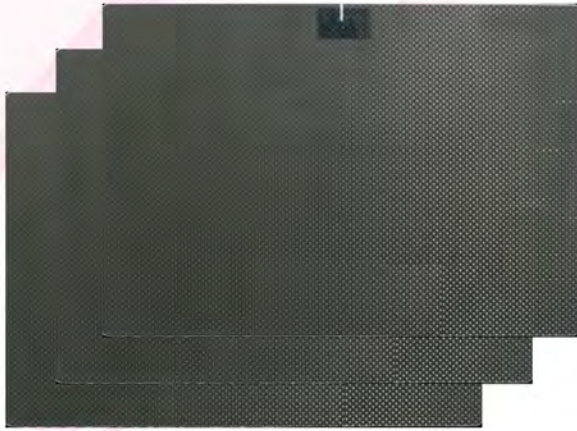


- Friendly
- Reliable



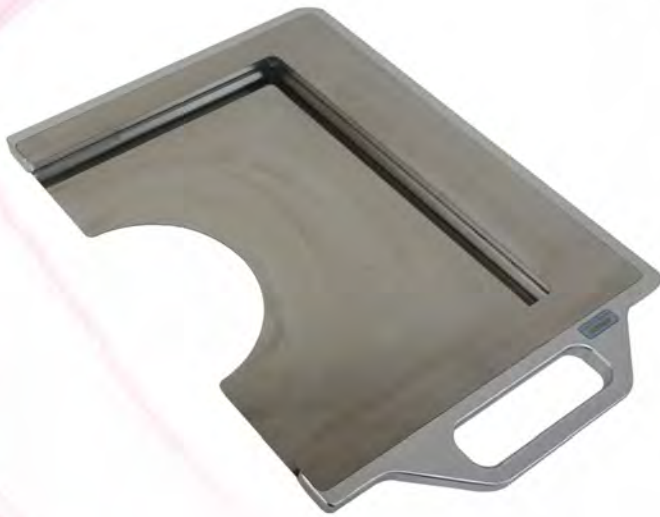
Reliable Quality

Our machine stands out from other mammography units with its integrated and extremely reliable quality. The US patent dry-type high-frequency generator produces efficient dual power to ensure constant imaging. The ripple-free output reduces glandular dose, eliminates retakes and extends the life span of the x-ray tube. All the effort and innovation are paid to perform the best quality mammography system to our customers.



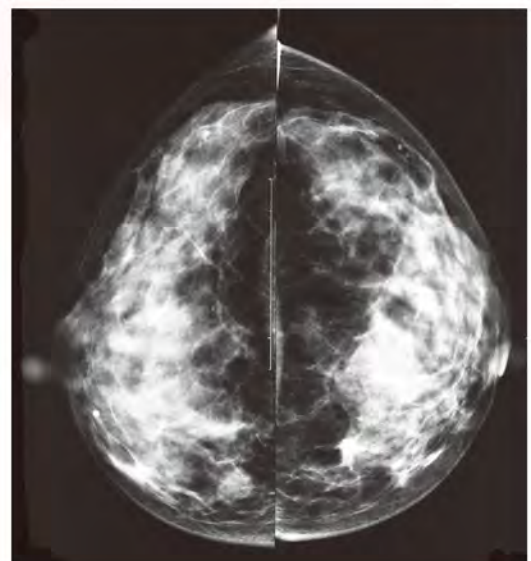
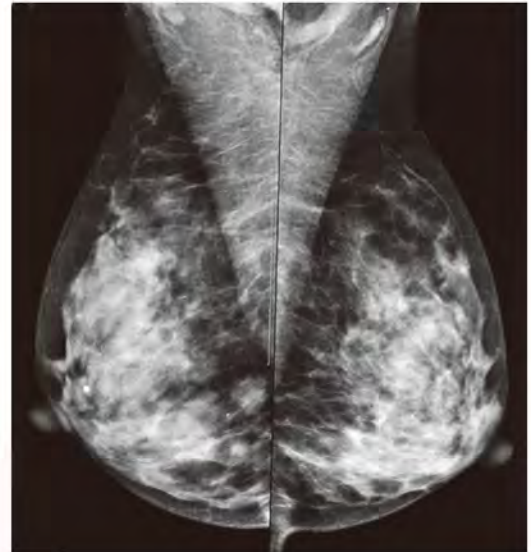
Flexible Modular Accessories

Thanks to its modular design, the mammography system provides a flexible platform for many more advanced choice of accessories. Bucky, AEC, size converter of cassette, biopsy positioning system are all optional and compatible with existing mammography system units.



Efficient Filming

Our innovations are designed to provide increased efficiency and maximum ease of use. Automation is used to speed up the examination procedure and enhance patient comfort. The sleek and lightweight bucky provides you easy way of loading and unloading the cassette. With the mammography system everyday work becomes easier and more efficient.



About Us:

- Found in 1993; First company in China launches analog mammography machine in 1998.
- More than 28 years dedicated in manufacture of mammography system.
- Over 70+ patents and software copyrights.
- Over 1000+ hospitals worldwide choosing our product.



GMP



ISO 13485:2016

CFDA

20152060615



ISO 9001:2015